In the Claims:

Please amend claims 1, 2 and 14 as indicated below. This listing of claims replaces all prior versions.

1. (currently amended) A signal-repeating device control arrangement for use in a facility having different types of user-controllable devices that are co-located with respective user-interface units in various zones of the facility and that provide user-selectable information to the user, the respective user-interface units providing input selectors for controlling operation of the user-controllable devices, the signal-repeating device control arrangement comprising:

a user-interface control device having a user interface for receiving inputs from a user and having a transceiver for sending data wirelessly in response to the user inputs and for receiving data;

for use in communicating with the zone-located user-controllable devices, a signal-repeating base-station including

a base-station transceiver adapted to communicate data with the user-interface control device, and

a data-routing circuit adapted <u>to</u> respond to the user inputs received via the basestation transceiver by sending designated groups of digital data sets to manipulate operation of at least one of the different types of user-controllable devices.

- 2. (currently amended) The signal-repeating device control arrangement of claim 1, wherein the user-interface control device further <u>havingincludes</u> a display for communicating user data in response to data received from the signal-repeating base-station.
- 3. (original) The signal-repeating device control arrangement of claim 2, wherein the display of the user-interface control device is a touch-panel display.
- 4. (currently amended) The signal-repeating device control arrangement of claim 1, wherein the display of the user-interface control device [[is]]includes a touch-panel display.

App. Serial No. 10/773,126 Docket No. ELAN.042PA Preliminary Amendment

5. (original) The signal-repeating device control arrangement of claim 1, wherein the transceiver of the user-interface control device is further adapted to communicate bi-directionally and wirelessly with the base-station transceiver.

6. (original) The signal-repeating device control arrangement of claim 1, wherein the data-routing circuit includes a data processor that is programmable for controlling operation of the signal-repeating base-station and further includes a data-input circuit for downloading certain programming data.

7. (original) The signal-repeating device control arrangement of claim 6, wherein the certain programming data is configuration data.

8. (original) The signal-repeating device control arrangement of claim 6, wherein the certain programming data is program-execution code for execution by the data processor.

9. (original) The signal-repeating device control arrangement of claim 1, wherein the data-routing circuit includes a programmable data processor that is adapted and programmed to emulate communication with the user-controllable devices, the communication being otherwise provided by at least one of the zone-located user-interface units.

10. (original) The signal-repeating device control arrangement of claim 9, wherein the data-routing circuit communicates with at least one of the user-controllable devices via infrared signaling.

11. (original) The signal-repeating device control arrangement of claim 1, wherein the data-routing circuit communicates with at least one of the user-controllable devices via infrared signaling.

- 12. (original) The signal-repeating device control arrangement of claim 1, wherein the data-routing circuit includes a programmable data processor that is adapted and programmed to emulate communication with the user-controllable devices, the communication being otherwise provided by at least one of the zone-located user-interface units, and further including a data-routing switch that is adapted to communicatively and selectively couple data between selected ones of the different types of user-controllable devices and the programmable data processor.
- 13. (original) The signal-repeating device control arrangement of claim 12, wherein the data is communicatively coupled between the data-routing switch and the programmable data processor via infrared circuits located and arranged with the data-routing switch and the signal-repeating base-station, respectively.
- 14. (currently amended) A signal-repeating device control arrangement for use in a facility having different types of user-controllable devices that are co-located with respective user-interface units in various zones of the facility and that provide user-selectable information to the user, the respective user-interface units providing input selectors for controlling operation of the user-controllable devices, the signal-repeating device control arrangement comprising:

a user-interface control device having a user interface for receiving inputs from a user, having a transceiver for sending data wirelessly in response to the user inputs and for receiving data, and having a programmable configuration for providing user control over the different types of user-controllable devices;

for use in communicating with the zone-located user-controllable devices, a signal-repeating base-station including

- a base-station transceiver adapted to communicate data with the user-interface control device,
- a data-routing circuit adapted <u>to</u> respond to the user inputs received via the basestation transceiver by sending designated groups of digital data sets to manipulate operation of at least one of the different types of user-controllable devices, and

App. Serial No. 10/773,126 Docket No. ELAN.042PA Preliminary Amendment

> a data port adapted to download information for configuring both the signalrepeating base-station and, via the base-station transceiver, for configuring the userinterface control device.